

MUA Data Layer

<i>Category</i>	<i>Variable Name</i>	<i>Label</i>	<i>Format</i>	<i>Description</i>	<i>Suppress</i>	<i>ArcIMS</i>	<i>ArcView Proj.</i>	<i>Data Tables</i>	<i>Data Source</i>	<i>Data Date</i>	<i>Licensed</i>
ID	GEOID	Unique MUA component ID	\$11	Unique ID for each geographic component of a Medically Underserved Area When MUAAREA = WC, GC, or LC then GEOID = State + County FIPS Code When MUAAREA = GM or LM then GEOID = State + County FIPS Code + MCD Code When MUAAREA = GT or LT then GEOID = State + County FIPS Code + Census Tract	N	Y	Y	Y	Sheps Center/GDT/C ECS	1999	HRSA/UNC
geo	MUAID	MUA ID	\$7	The MUA ID is a 5-digit character variable that corresponds to the muaid variable in the analysis file. If the MUA is a part county geographic MUA, then the MUA ID is equal to a 4-digit unique identifier plus the letter G. If the MUA is a whole county geographic MUA, then the MUA ID is equal to the state and county FIPS code. The original data source for this	N	Y	Y	Y	Sheps Center/GDT/C ECS	1999	HRSA/UNC
geo	MUaname	MUA place name	\$37	Name of designated Medically Underserved Area; blank, if name not provided	N	Y	Y	Y	Sheps Center/GDT/C	1999	HRSA/UNC
geo	MUAAREA	MUA area type	\$2	The MUAAREA variable identifies the type of	N	Y	Y	Y	Sheps	1999	HRSA/UNC
				NOTE: This geographic file is missing 7 polygon components of certain MUAs. This is partly due to the difference in data source for the geographic files: The PCSA project uses files that originated from the Census Bureau but were updated by GDT; the Sheps Center at UNC uses Claritas geographic files. As a result, these geographic boundary files may differ in polygon count. Six MUA records do not match polygons in our MCD and Census							
				The following GEOIDs had no corresponding polygon boundary and were not mapped: 12025004599 (FL), 18089030398 (IN), 26025020 (MI), 46071062 (SD), 46071064 (SD)							
				The following is a duplicate GEOID, where only one occurrence of the duplicates was mapped: 06097150900 (CT)							